

FIG. 1

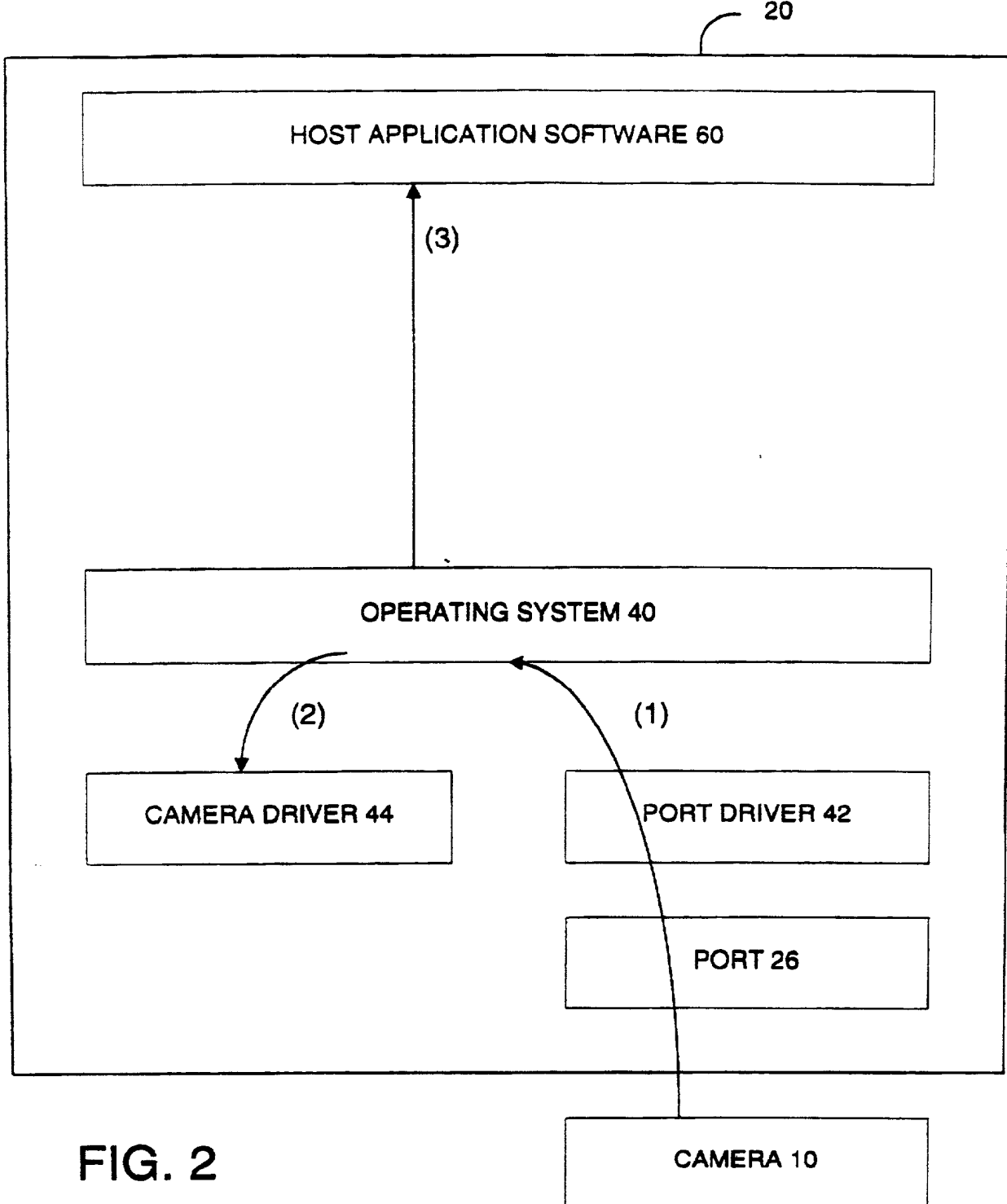


FIG. 2

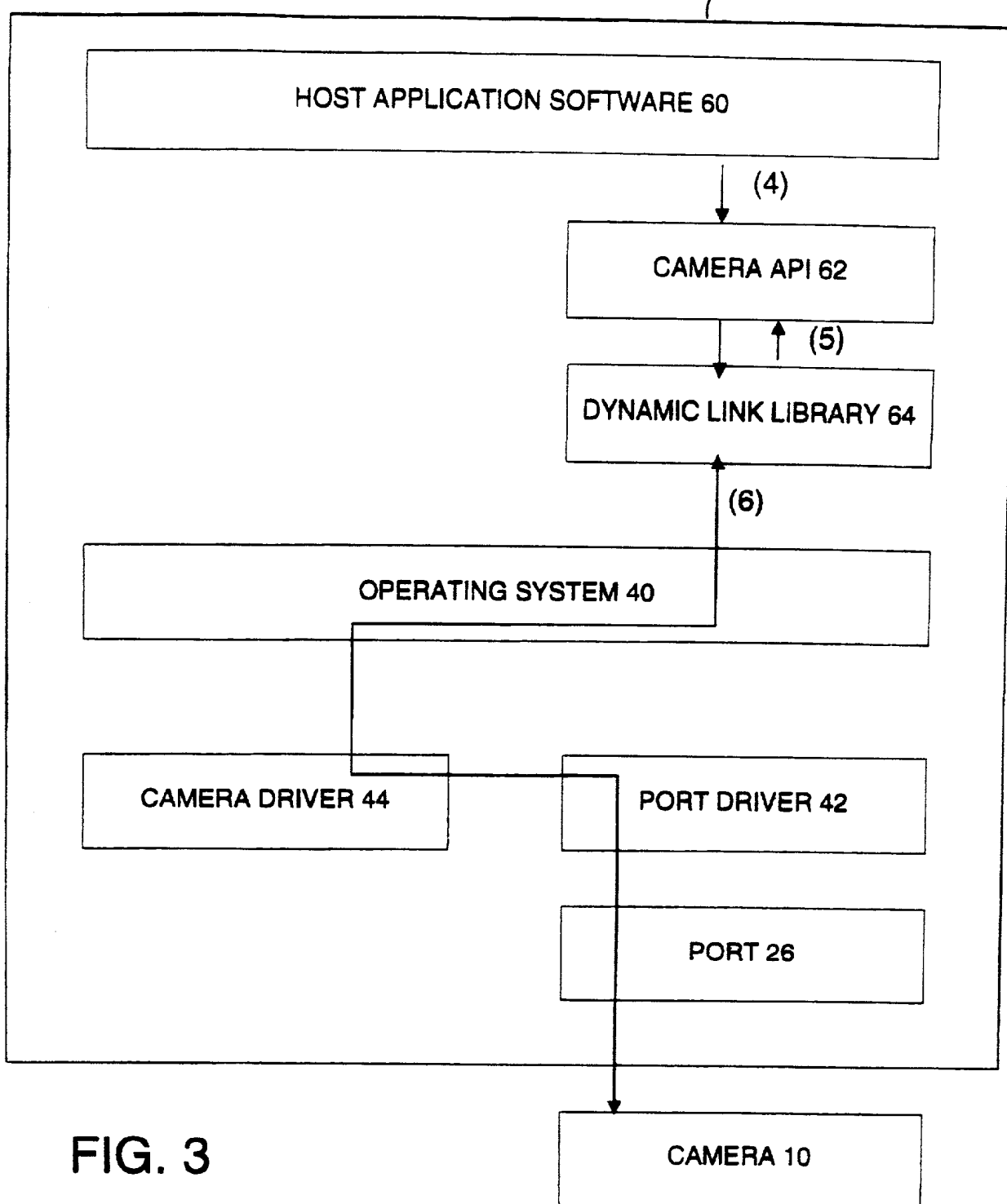


FIG. 3

OPERATING SYSTEM	HOST APPLICATION S/W	CAMERA API
Open Host Application S/W →	Create and Initialize CameraAPI → Add main window to CameraAPI's callback list	Reset internal variables → Load O/S dependent DLLs → Create & start backgrd thread → Insert a CM_SIGNAL_STATUS message into backgrd-threaded queue

FIG. 4

TECHNICAL DRAWING

CAMERA API	HOST APPLICATION SOFTWARE
CM_SIGNAL_STATUS If Camera is not Open If OpenDriver() succeeds Close Driver() If message has not been sent before Signal all callback windows	→ WM_CAMERA API STATUS If Message is CM_IS_CONNECTED OpenDriver()
CM_OPEN_DRIVER Open camera driver Check for compatible camera	←
CM_GET_NO_OF_IMAGES Returns number o f images on camera	← Get number of images
CM_GET_IMAGE_LIST Returns list of image names and sizes	← If number of images > 0 Get Image List
CM_GET_IMAGE_BY_NAME Returns image with given name	← Download images. one-by-one

FIG. 5

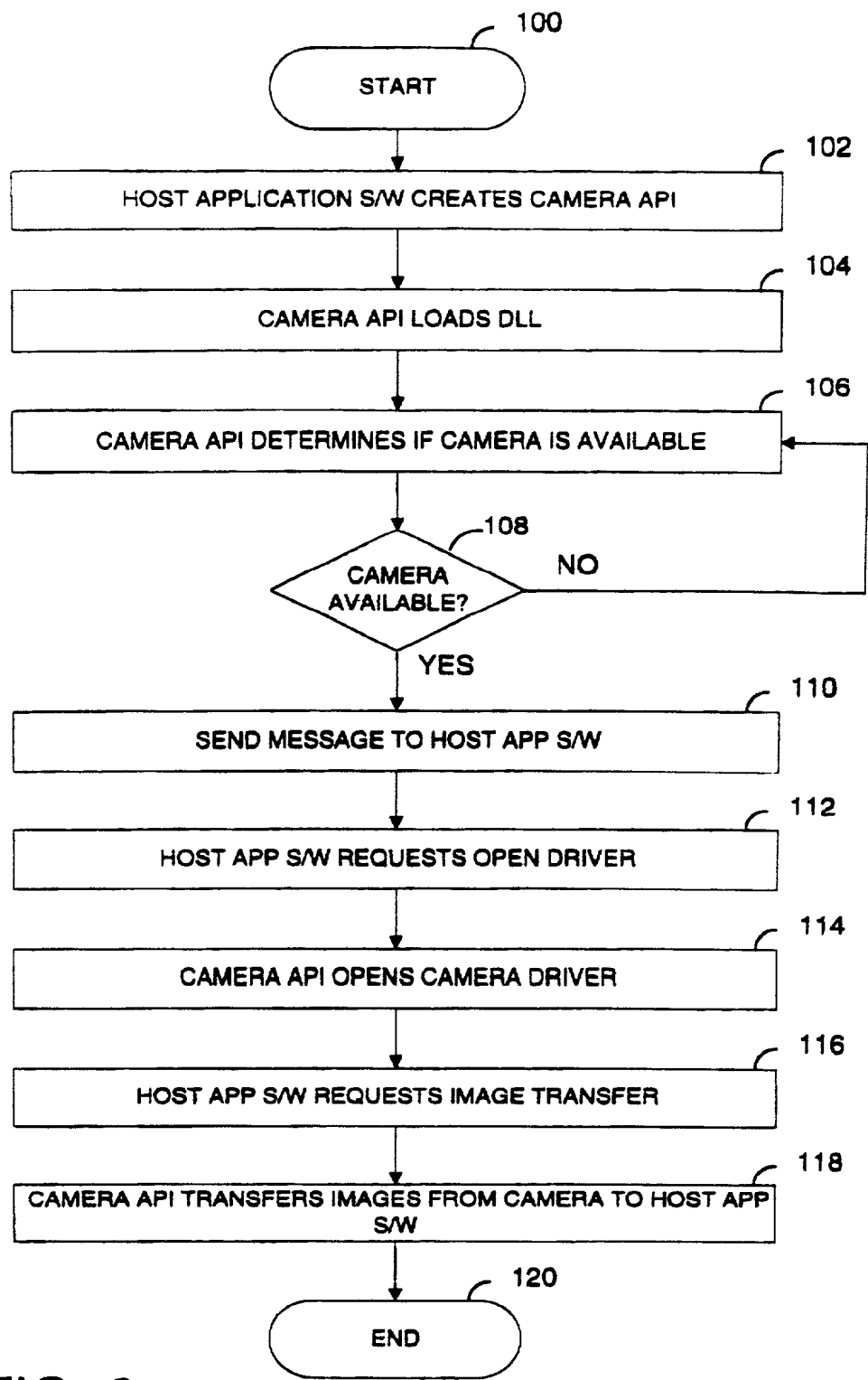


FIG. 6

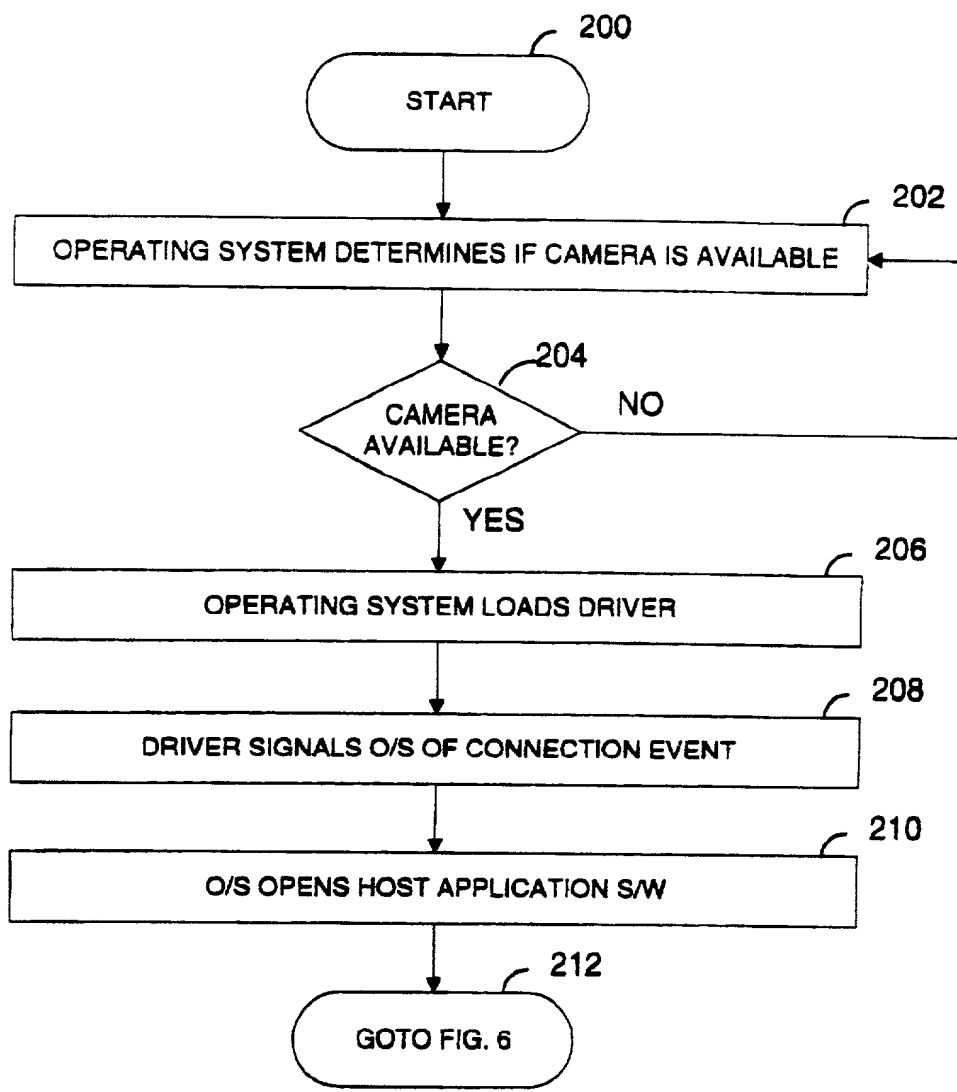


FIG. 7